

TCS-8403/64

NPIC/R-870/64

October 1964

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5 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

DYATLOVO MRBM COMPLEX, USSR  
FIXED FIELD SITES



CIA



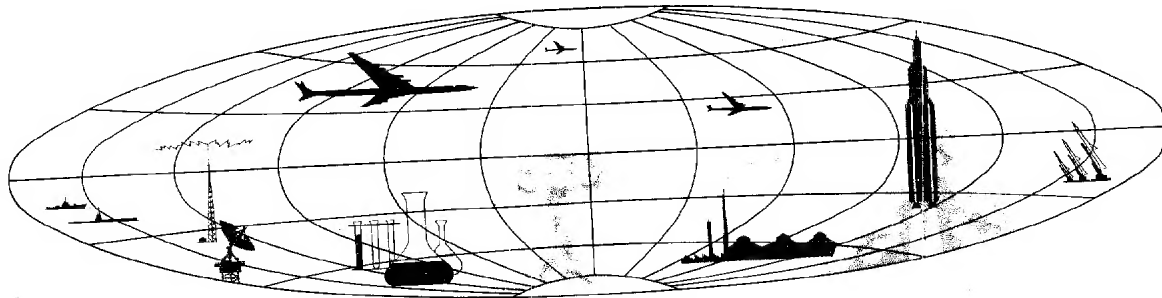
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DYATLOVO MRBM COMPLEX, USSR 25X1D  
FIXED FIELD SITES 25X1D25X1D 25X1D

Launch Area No 1 (TDI name: Dyatlovo Launch Site) -- Type I 53-33-00N 25-16-[REDACTED]E BE No [REDACTED]

Launch Area No 2 (TDI name: Berezovka Launch Site) -- Type II 53-36-[REDACTED]N 25-26-[REDACTED]E BE No [REDACTED]

Launch Area No 3 (TDI name: Zblyany Launch Site) -- Type I 53-35-[REDACTED]N 25-17-[REDACTED]E BE No [REDACTED]

25X1A

25X1A Dyatlovo Fixed Field MRBM Site No 1 (TDI name: Ruda Yavorskaya SSM Fixed Field Position No 1) 53-33-[REDACTED]N 25-10-[REDACTED]

25X1A Dyatlovo Fixed Field MRBM Site No 2 (TDI name: Ruda Yavorskaya SSM Fixed Field Position No 2) 53-33-[REDACTED]N 25-12-[REDACTED]

25X1A Dyatlovo Fixed Field MRBM Site No 3 (TDI name: Ruda Yavorskaya SSM Fixed Field Position No 3) 53-33-[REDACTED]N 25-13-[REDACTED]

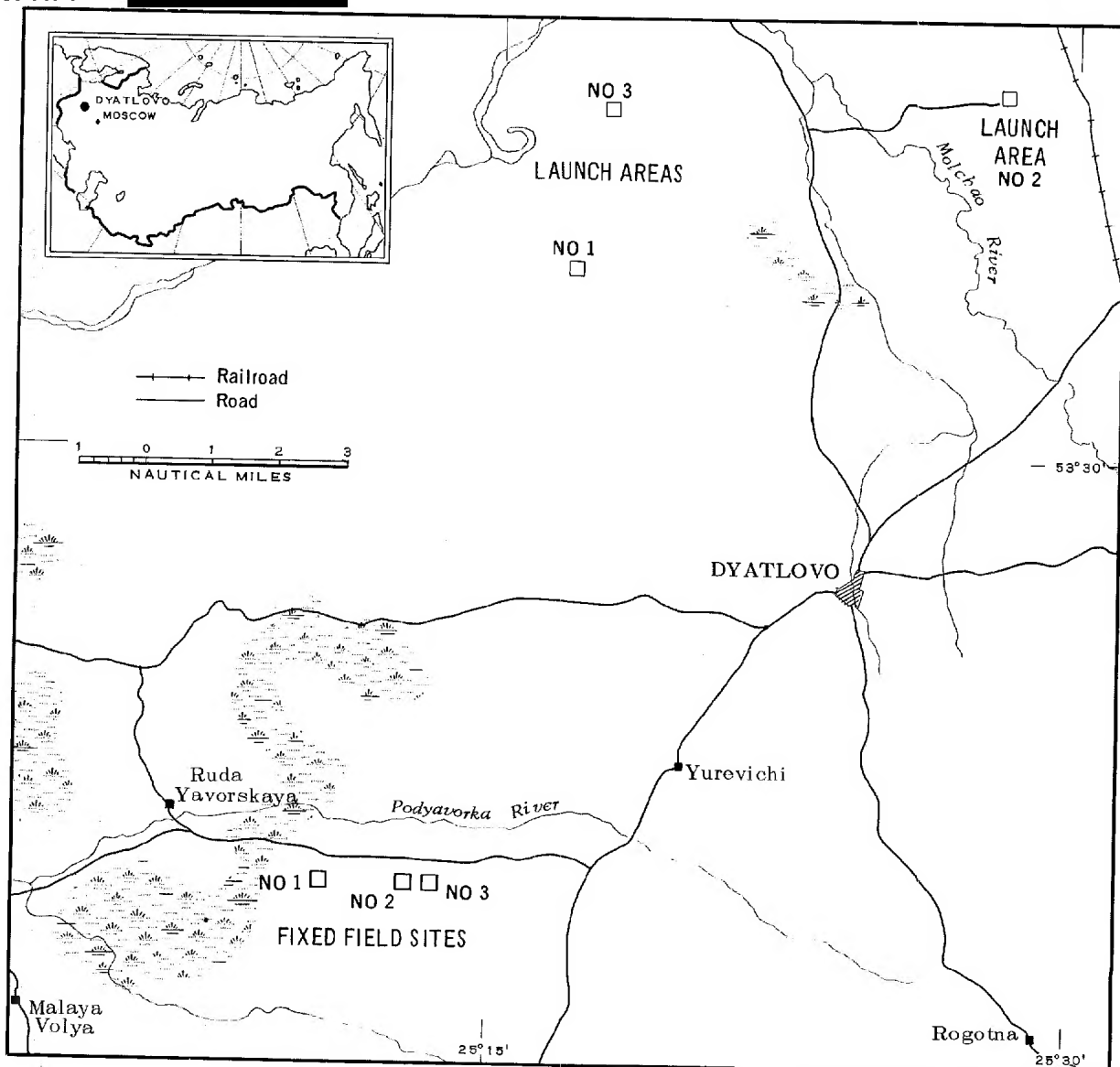


FIGURE 1. DYATLOVO MRBM COMPLEX.

NPIC J-4171 (9/64)

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This report supplements NPIC/R-157/63, which discusses the Dyatlovo MRBM Complex, previously consisting of two Type I and one Type II MRBM launch areas, together with a rail-to-road transfer point. 1/

The three Ruda Yavorskaya fixed field MRBM sites (Figures 1 and 2) are collocated in a level wooded area approximately 9 nautical miles (nm) southwest of Dyatlovo in the White Russian SSR. Fixed Field Site No 3, the easternmost site, was not present on KEYHOLE coverage of [REDACTED] and was

25X1D

first observed on [REDACTED] 25X1D  
Fixed Field Site No 1, the westernmost site, was not present on [REDACTED] and 25X1D  
was initially observed on [REDACTED] 25X1D

[REDACTED] Fixed Field Site No 2 was not present 25X1D  
on [REDACTED] and was ob- 25X1D  
served initially on [REDACTED] 25X1D

Dyatlovo Launch Areas No 1, 2, and 3 were all initially observed in a completed condition in [REDACTED] 25X1D  
[REDACTED] The launch areas are approximately 12 nm to the north-northeast of the fixed field sites.

#### FIXED FIELD SITE NO 1

This site (Figure 3) consists of two launch pad clearings and two probable launch pad clearings interconnected by a looped road pattern and oriented on an azimuth of approximately 240 degrees. The northern launch pad clearings are 415 feet apart, and the two probable launch pad clearings are separated by 510 feet. Adjacent

to each launch pad clearing and the probable launch pad clearing is a smaller clearing, each containing an unidentified object or structure. More distant from each launch pad clearing and the probable launch pad clearing are four clearings containing three probable structures each.

#### FIXED FIELD SITE NO 2

Fixed Field Site No 2 contains four launch pad clearings and one probable launch pad clearing interconnected by looped roads and oriented on an azimuth of approximately 230 degrees (Figure 3). The northern launch pad clearings are located 490 feet apart, and the separation of the two corresponding launch pad clearings to the south is 450 feet. The probable launch pad clearing is located to the south and is somewhat re-

moved from the four launch pad clearings of the site. Immediately adjacent to each launch pad clearing and to the probable launch pad clearing is a smaller clearing containing an unidentified object or structure. Four additional clearings are present, each near a launch pad clearing. These each contain three probable structures. The probable launch pad clearing does not have a similar clearing associated with it.

#### FIXED FIELD SITE NO 3

Site No 3 consists of four launch pad clearings on a looped road pattern oriented on an azimuth of approximately 240 degrees (Figure 3). The northern launch pad clearings are separated by 400 feet, and the southern launch pad clearings are 320 feet apart. Adjacent to the north-eastern launch pad clearing are three unidentified objects or structures, and four unidentified

objects or structures are observed between the two southern launch pad clearings. At the eastern portion of the site is a large clearing containing four possible tent or building foundations, and adjacent to this clearing are two unidentified objects or structures. To the south of the site are two rows each containing multiple objects or structures.

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FIGURE 2. FIXED FIELD-TYPE SITES, DYATLOVO MRBM COMPLEX.

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Map showing three sites (Site No. 1, Site No. 2, Site No. 3) with various structures and clearings. The map includes a north arrow, a legend, and a scale bar.

**Legend:**

- Road/trail
- Unidentified objects or structures

**Scale Bar:**

- 500 FEET (APPROXIMATE)
- 0 500 1000 1500

**Site Descriptions:**

- SITE NO. 1:** Located on the left, featuring several structures and a clearing. Angles 240°, 415°, and 510° are indicated.
- SITE NO. 2:** Located in the center, featuring several structures and a clearing. Angles 290°, 490°, and 450° are indicated.
- SITE NO. 3:** Located on the right, featuring several structures and a clearing. Angles 240°, 400°, and 520° are indicated.
- PROBABLE LAUNCH PAD CLEARING:** Located between Site No. 2 and Site No. 3.
- POSSIBLE TENTS OR BUILDING FOUNDATIONS:** Indicated by dashed lines and arrows pointing to structures in Site No. 1, Site No. 2, and Site No. 3.

FIGURE 3. LAYOUT OF DYATLOVO FIXED FIELD SITES.

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REFERENCES

PHOTOGRAPHY

<u>Mission</u>	<u>Date</u>	<u>Pass</u>	<u>Camera</u>	<u>Frames</u>	<u>Classification</u>
25X1D					TOP SECRET RUFF
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MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0168-18HL, 3d ed, Dec 62, scale 1:200,000 (SECRET)

AMS. Series N 501, Sheet NN 35-7, 4th ed, Jul 63, scale 1:250,000 (UNCLASSIFIED)

DOCUMENT

1. NPIC. R-157/63, *Dyatlovo MRBM Launch Complex, USSR*, Jul 63 (TOP SECRET RUFF)

REQUIREMENTS

GMAIC-2-64 (partial answer)

GMAIC-20-64

NPIC PROJECT

N-757/64 (partial answer)

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